

Characteristics of Protists:

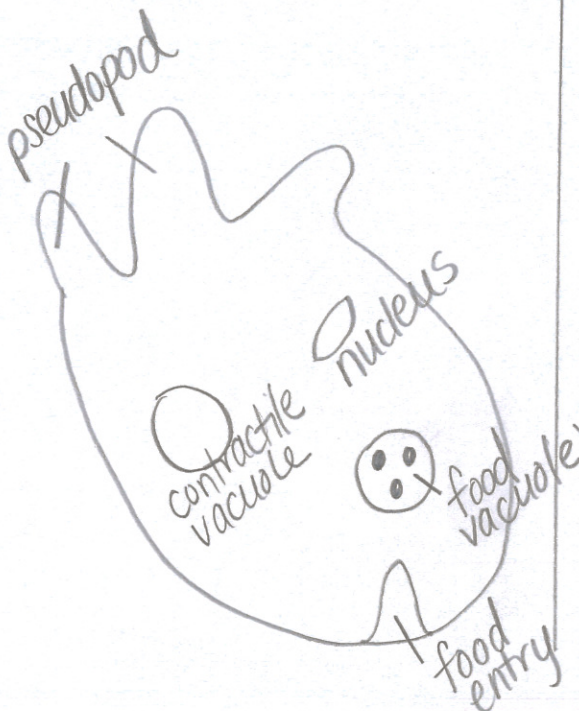
- Protists can be unicellular or multicellular.
- Protists live in moist or wet surroundings.
- Protists are eukaryotes.
- Protists reproduce asexually and sexually.

Protists can be classified by characteristics shared with other kingdoms or how they obtain energy.

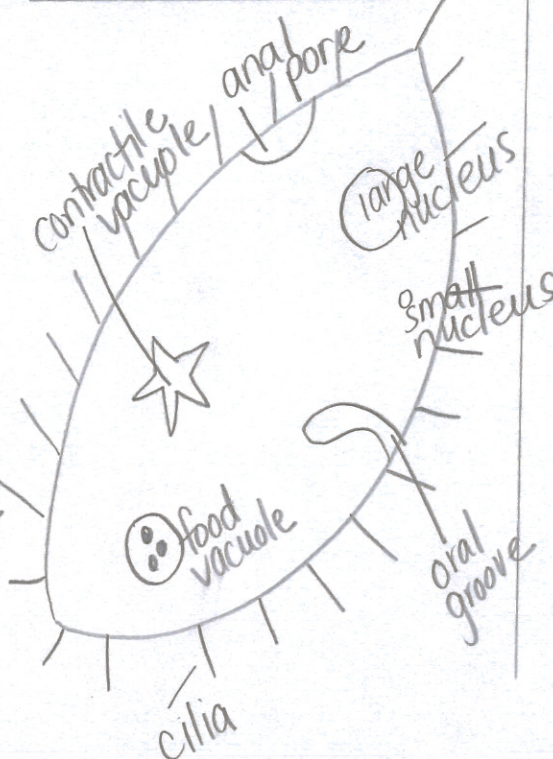
Protist Type	Animal-like	Plant-like	Fungus-like
Can it move?	Yes	Yes and no; Depends	At some point in their life
How many cells?	Unicellular	Unicellular and multicellular	Unicellular and multicellular
How does it obtain energy?	Consumers	Producers	Decomposers
Examples	Pseudopod Cilia Flagella	Euglena Algae	Slime molds, downy mildew
Nicknames	Protozoans	Algae	
Interesting Facts	Move in varied ways	Algae are used in many products	Cell walls; spores

Protozoan Pictures with Labels:

Amoeba



Paramecium



Euglena

